BRIEF TITLE International Mechanical Code	APPROVED DEADLINE	REASON			
DETAILS		POSITIONS/RECOMMENDATIONS			
This proposed ordinance adopts the latest edition the International Mechanical Code with local amendments.	n of Sponsor	Building & Safety			
amendmente.	Program Departments, or Groups Affected	Building & Safety			
	Applicants/ Proponents	Applicant Building & Safety			
		City Department			
		Other			
Discussion (Including Relationship to other Coun-	cil Opponents	Groups or Individuals			
This draft of the ordinance is recommended by the Mechanical Code Task Force. The task force is comprised of a Mechanical Engineer and six Mechanical Contractors. The task force met 24 to formulate the proposed ordinance. This proposed	mes	Basis of Opposition			
ordinance was reviewed by the Code Study Command approved at the November 2nd, 2011 public hearing.	mittee Staff Recommendations	For Against Reason Against			
	Board or Commission Recommendation	BY For Against No Action Taken For with revisions or conditions (See Details column for conditions)			
	CITY COUNCIL ACTIONS (For Council Use Only)	Pass Pass (As Amended) Council Sub. Without Recommendation Hold Do not Pass			

DETAILS	POLICY/PROGRAM IMPACT				
This is an update of the Mechanical codes from the 2006 International Mechanical code group to the 2009 International code group with local amendments. This proposed ordinance has been approved by the Mechanical code task force and the code study	POLICY OR PROGRAM CHANGE	NO YES			
committee. It has been reviewed by the City of Lincoln Law Department.	OPERATIONAL IMPACT ASSESSMENT				
	FINANCES				
	COST AND REVENUE PROJECTIONS	COST of total project: COST of this Ordinance/ Resolution	\$ \$		
}		RELATED annual operating Costs	\$		
		INCREASE REVENUE EXPECTED/YEAR	\$		
	SOURCE OF FUNDS	CITY [Approximately] \$ \$ \$ \$ \$ \$ \$ NON CITY [Approximately]		% % %	
		\$\$		%	

BENEFIT COST ☐ Front Foot

☐ Square Foot

Average Assessment

Αŀ	ЭΡ	LI	CA	۱B۱	_E	D۶	۱Т	Е	S	:
----	----	----	----	-----	----	----	----	---	---	---

FACT SHEET PREPARED BY: Merl Scott, Chief Mechanical Inspector

REVIEW BY:

REFERENCE NUMBER